STIC Biotechnology Systems Branch

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Application Serial Number:

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FOR CRF SUBMISSION AND PATENTIN SOFTWARE QUESTIONS, PLEASE CONTACT MARK SPENCER, TELEPHONE: 571-272-2510; FAX: 571-273-0221

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE CHECKER VERSION 4.2.2 PROGRAM, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker/chkrnote.htm

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail. Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom.

Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (http://www.uspto.gov/ebc/efs/downloads/documents.htm, EFS Submission User Manual cPAVE)
- 2. U.S. Postal Service: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450
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Revised 01/24/05

ERROR PETECTE	na de la companya de
The second second	EVECATED CORRECTION SCRIAL HUMBER: 0/00,0700
AT THE REW RULE	CUSES: PLEASE DISREGARD ENCLUSION
Wrapped N	SCASES: PLEASE DISREGARD ENGLISH "ALPHA" HEADERS WHICH WERE INSERTED BY PTO SOFTWARE Michici The numberhext at the end of each line "wrapped" down to the next line To
· · · ·	prevent "wrapping."
2lovalid Line	Length The sules require that a line not exceed 72 characters in length. This includes white spaces.
JMissliened A	mino The includes white spaces
Numbering	use space characters, instead.
Non-ASCII	The submitted Ci.
	The submitted file was not saved in ASCII(DOS) teel as required by the Sequence Rules. Please
SVariable Leng	th Scaucheefel
	Sequence(s) contain n's or Xaz's representing more than one residue. For Sequence Rules, each n or Xaz can only represent a single residue. Please present the maximum number of each residue having variable length and indicate in the <220> <22)> section that some much contains the case of the c
	residue having variable length and indicate in the <220>.<22)> section that some may be musting A "bug" in Patentin version 2.0.
CPatentin 2.0	and indicate in the <550> <550) rection that some may be acceled
"bug"	A "bug" in Patentin version 2.0 has caused the <220>-<221> section to be missing from animo acid Previously coded nucleic and account and automatically generate this companion acid
	sequences(s) Normally, Patentha would automatically generate this section floring the subsequent amino acid the subsequent amino acid the subsequent amino acid sequence. Please manually copy the relevant < 2200 - 2200
	previously coded nucleic acid sequence. Please manually copy the relevant <220>.<221> section to a Artificial or Unknown section.
•	the subsequent amino acid sequence. Please manually copy the relevant <220> <223> tection from the Artificial or Unknown sequences. This applies to the mandatory <220> <223> tection to
Skipped Sequen	see S
(OLD RULES)	
•	(2) INFORMATION FOR SEQ ID NO X (insert SEQ ID NO where "X" is shown) (4) SEQUENCE CHARACTERISTICS (Do not insert the following lines for each stripped sequence (st) SEQUENCE CHARACTERISTICS (Do not insert as a shown)
	(1) SEQUENCE CHARACTERISTICS (Do not insert any sublicatings under this headings. (41) SEQUENCE DESCRIPTION SEQ ID NO. X (insert SEQ ID NO where "X") This sequence is interested.
	(11) SEQUENCE DESCRIPTION SEQ ID NO x (insen SEQ ID NO where "X" is shown) This sequence is intentionally stripped
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8- Skipped Sequence	es Sequence(s) & mices it
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	for 1 823 of Sequence Rules, use of <270 · <273 · is MANDA TORY if n's or X ta's are present in <220> to <223> section, please capitain location of n or X as and which years.
10lovalid (11),	In <220> to <223> section, please explain location of n of X22, and which residue n of X22 represent
Response	Per 182) of Sequence Rules, the only valid <2113 responses are Unknown, Artificial Sequence in Antificial Sequence
	scientific name (General pecies) (270) (271) responses are Unknown. Artificial Sequence in
	A Anticial Sequence
11- Vic 01 < 110.	Sequences
	Use of (220) to (22) is MANDATORY if (211) "Organism" response is "Actificated activities
	"Unknown," Please cools II MANDA TORY If (211) "Organism" response it in a response;
	Use of <120 > to <222) > is MANDATORY if <211 > "Organism" response is "Artificial Sequence" of "Sec "Federal Register," Oxfo1/1998, Vol. 6), No. 104 on 20631 > section
2Patentin 2.0	No 104 on 1961 131 46
*** **	Please do not use "Copy to Disk" function of Patentin version 2.0. This causes a corrupted file.
	listing). Instead at a second continuous and response for a corrupted file
	are the Manafer, of the other money and out an reduced
Misuse of NX11	"n" can only represent a single nucleotide: "Xaa" can only represent a single amino acid
	and indicated: "Xaa" can only represent a single amine and
	AMC - Diotechnology Com

AMC - Diotechnology Systems Dranch - 09/09/2003



IFW16

RAW SEQUENCE LISTING

DATE: 05/26/2005

PATENT APPLICATION: US/10/600,070A

TIME: 12:34:01

Input Set : A:\08153.ST25.txt

Output Set: N:\CRF4\05262005\J600070A.raw

- 3 <110> APPLICANT: Osteryoung, Katherine W.
- Vitha, Stanislav 4
- 5 . Koksharova, Olga A.
- Gao, Hongo

8 <120> TITLE OF INVENTION: Plastid Division and Related Genes and Proteins, and Methods

of

- Use
- 11 <130> FILE REFERENCE: MSU-08153
- 13 <140> CURRENT APPLICATION NUMBER: 10/600,070A
- 14 <141> CURRENT FILING DATE: 2003-06-20
- 16 <160> NUMBER OF SEQ ID NOS: 208
- 18 <170> SOFTWARE: PatentIn version 3.3

Does Not Comply Corrected Diskette Needer

ERRORED SEQUENCES

811 <210> SEQ ID NO

812 <211> LENGTH (0 813 <212> TYPE: DNA

814 <213> ORGANISM: Artificial Sequence

816 <220> FEATURE:

817 <223> OTHER INFORMATION: Synthetic

820 <220> FEATURE:

821 <221> NAME/KEY: misc feature

822 <223> OTHER INFORMATION: Intentionally dmitted.

824 400> SEQUENCE: 8 E--> 824 8

10/600,070A Pis see item#8 or ernon Symmen <212> <213> Artificial Sequence <220> whenever 12217 is snown, (2227)
itted.) <223> Synthetic <220> <221> misc feature Intentionally omitted. <400> 8 <210> 9 <211> 2406 <212> DNA <213> Arabidopsis thaliana IF this sequence <400> WAS intentionally skipped, PIS see item # 8 summary sheet for skipped The type of errors shown exist throughout the Siguence Listing. Please check subsequent sequences for similar errors.

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/600,070A

DATE: 05/26/2005 TIME: 12:34:03

Input Set : A:\08153.ST25.txt

Output Set: N:\CRF4\05262005\J600070A.raw

L:824 M:301 E: (44) No Sequence Data was Shown, SEQ ID:8 $oldsymbol{\mathcal{L}}$ L:7849 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:132 after pos.:120 M:341 Repeated in SeqNo=132 L:8035 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:140 after pos.:60 L:8134 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:144 after pos.:120 M:341 Repeated in SeqNo=144 L:8195 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:146 after pos.:0 M:341 Repeated in SeqNo=146 L:8235 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:147 after pos.:0 M:341 Repeated in SeqNo=147 L:11295 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:174 after pos.:0 M:341 Repeated in SeqNo=174 L:11352 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:175 after pos.:480 L:11514 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:182 after pos.:0 L:11568 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:184 after pos.:0 L:13263 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:198 after pos.:600 L:13300 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:199 after pos.:600L:13368 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:201 after pos.:600 L:13594 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:207 after pos.:0